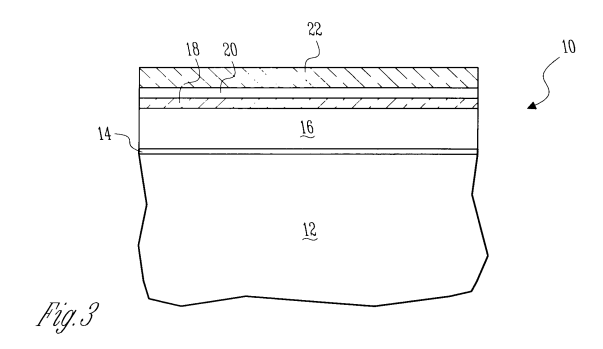
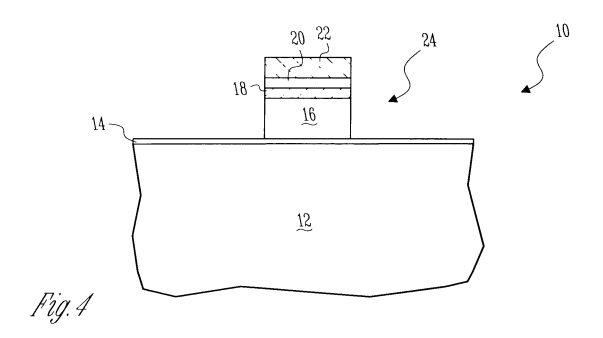


TITLE: METHOD SIST METAL IMPURITY CROSS-CONTAMINATION IN SUPCIDE GATE INVENTORS NAME: Fernando Gonzalez et al. 200CKET NO.: 303.775US1





TITLE: METHOD SIST METAL IMPURITY CROSS—CONTAMINATION IN LYCIDE GATE INVENTORS NAME: Fernando Gonzalez et al. DOCKET NO.: 303.775US1

3/6

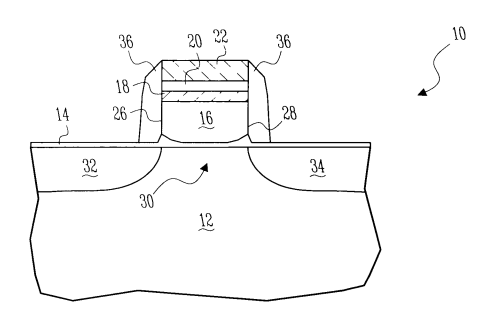
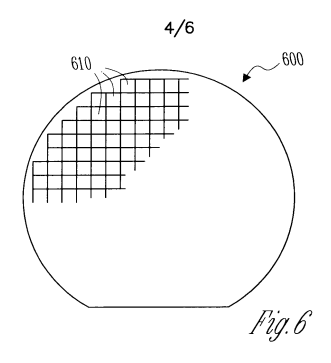
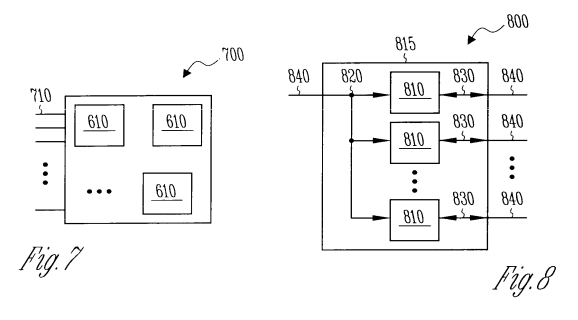
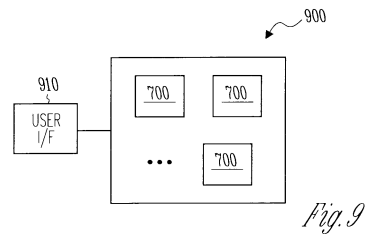


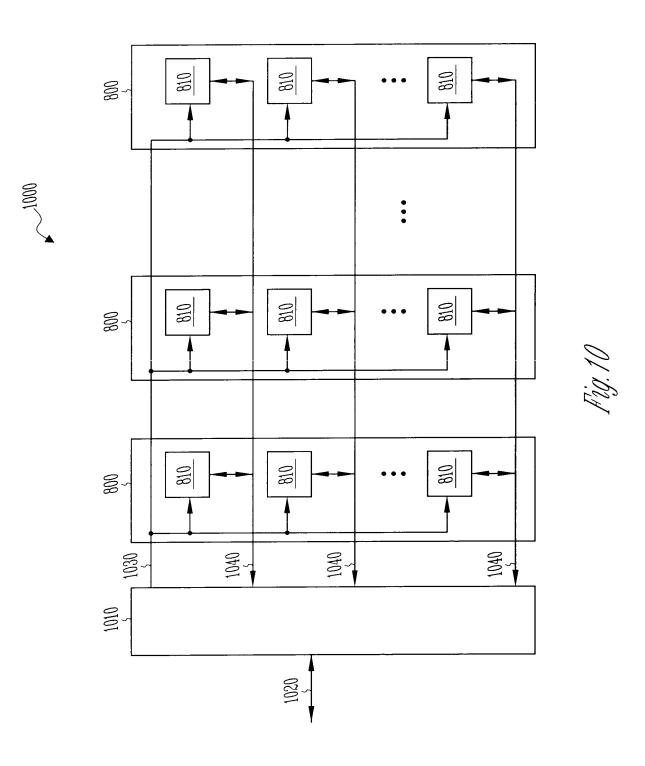
Fig.5







TITLE: METHOD SIST METAL IMPURITY CROSS—CONTAMINATION IN SUPCIDE GATE INVENTORS NAME: Fernando Gonzalez et al. DOCKET NO.: 303.775US1



TITLE: METHOD SIST METAL IMPURITY CROSS—CONTAMINATION IN DLYCIDE GATE INVENTORS NAME: Fernando Gonzalez et al. DOCKET NO.: 303.775US1

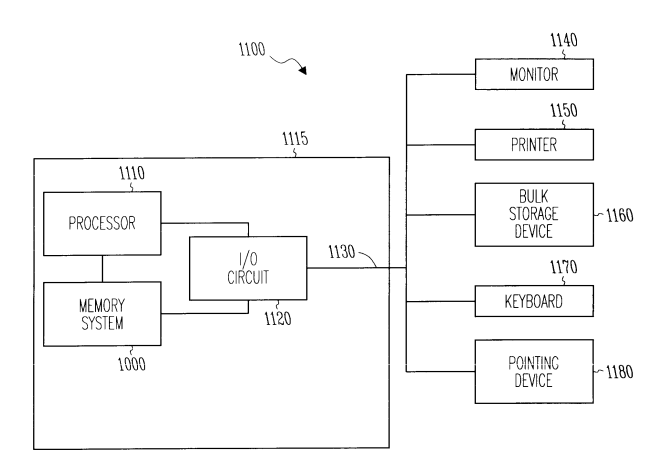


Fig. 11